APPLICATION FOR PERMIT Serial No. 59 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

•						<u> </u>			
-	mbe ur	dereim	a o d	т. т. Р	ierce				
					· N	ame of applicant			
of <u>.</u>		Win	a		_, Cour	ity of	Mi	neral_	
Stat	e of	•	Nevad a			hereby n	nake <u> </u>	applic	ation fo
perm	nission	to appr	opriat	e the p	ublic w	aters of	f the S	tate o	f Nevada
as h	ereinaf	ter sta	ted. (I	f appl	icant i	s a-corp	oratio	n give	date ar
plac	e of in	corpora	ation.)		· · · · · · · · · · · · ·		<u> </u>		The second secon
-					. 4			•	
1. 7	The sour	rce of t	the pro	posed a	ppropr	iation is	S <u>Moon 1</u> Name o	ight S of stream, lake	oring e, or other source.
		*							
2.	The amo	ount of	water	applied	for i	S. 1 One second-foot e	quals 40 miners	sec	ond-feet
3.	The wat	er to b	e used :	forM	ining a	nd domes	tic sup	ply	VE 1350
4.						its sou			
poin	nt: S.74	-032! W.	23146	feet f	rom 全 C	or: betw	een Sec	s. 18	& 19.
				bi		to a section corne	T	ound land it o	hauld be so stated
					,				
						PPLY THE F			
· · ·					• .		oblio Willia	INI OLLIII	
(a)		of acre				•			
(p)	Descri	tion of	f land	to be i	rrigat	ed Describe t	y legal subdivi	sion, or if on t	msurveyed land it
			· · · · · · · · · · · · · · · · · · ·						
hould be	en stuted and a	description prov	zided in accords	ince with specia	l instruction fro	m the State Engin	eer when applie	ation is retur	med for correction
should be	e so stated and a	description prov	vided in accords	nce with specia	l instruction fro	m the State Engin	eer when applic	eation is retur	ned for correction
should be	e so stated and a	description prov	rided in accords	ince with specia	l instruction fro	m the State Engin	eer when applic	eation is retur	ned for correction
should be	e so stated and a				10 10 10 10 10 10 10 10 10 10 10 10 10 1				
			ll begi	n abou	t	Month.		and	end abou
	Irriga		ll begi	n abou	t			and	end abou
	Irriga	tion wi	ll begi	n abou	t	Month.		and	end abou
(c)	Irriga	tion wi.	ll begi	n abou	t	Month.	OR OTHER	and	end abou
(c)	Irriga	tion wi.	ll begi	n abou of each wer, min	t year. ING, TRANS	Month.	OR OTHER	and	end abou
(c) I	Irrigat Morks	tion winds	ll begi	n abou of each wer, MINI FOLLOWIN	tt year. ING, TRANS	Month. PORTATION,	or other	and use, sur	end abou
(c) I (d)	Irrigat Morks to	tion winds	ll begi	n abou of each wer, MINI FOLLOWIT	t year. ING, TRANS NG INFORM	Month. PORTATION, ATION h	or other or sepo	and USE, SUI	end abou
(c) I (d) (e) feet	Irrigat Morks to from 1	tion wi. STOBEUS to be detected acresulate Cori. b	11 begi	n abou of each wer, Mini Followin d is Near F	t year. ING, TRANS NG INFORM agan Ca	Month. PORTATION, ATION h pp at S. b by course and di	or sepo	and USE, SUI	end abou
(c) I (d) (e) feet	Irrigat Mo F WATER I Power Works t from	tion winds s To BE US to be delete to be lo	11 begi	n abou of each wer, Min Followin d is Near F	ttyear. ING, TRANS NG INFORM agan Ca beated, or locate 8: & 19;	Month. PORTATION, ATION h pp at S. by course and die T. 8 N.	or sepo	and use, sur	end abou
(c) I (d) (e) feet	Irrigat Mo F WATER I Power Works t from	tion winds s To BE US to be delete to be lo	11 begi	n abou of each wer, Min Followin d is Near F	ttyear. ING, TRANS NG INFORM agan Ca beated, or locate 8: & 19;	Month. PORTATION, ATION h pp at S. by course and die T. 8 N.	or other or sepo	and use, sur	end abou

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should be so stat	onnect with other line.
	ted and the location of the reservoir should be given with reference to the legal subdivisions.
· · · · · · · · · · · · · · · · · · ·	
•	
<u> </u>	
5. Estimated cost of	works \$4,000.00
6. Estimated time req	uired to construct works Three years '
7. Remarks	
Heritan in The Maria Teach Teaching and the contract of the second security	For use of applicant.
<u> </u>	T. L. Pierce , Applicant.
	By
Compared <i>P.P.Jones</i>	
This sheet inspected_	and the second of the second o
	, Engineer.
	raka a <u>li de le maja ja le ser</u> la de di menerah ibadan jabah jabah di me
.	PPROVAL OF STATE ENGINEER
This is to certi	fy that I have examined the foregoing appli-
	tion of the state
cation, and do hereby	grant the same, subject to the following lim
المناف فالمناسب المشاعل بالتباع والإنجاج المراجات	ms.
The state of the s	
The state of the s	ssued subject to all prior rights on the source
This permit is is	
This permit is is The State reserve	ssued subject to all prior rights on the source
This permit is is The State reserve herein granted at	ssued subject to all prior rights on the source es the right to regulate the use of the water t any and all times. It is distinctly under-
This permit is is The State reserve herein granted at	ssued subject to all prior rights on the source es the right to regulate the use of the water
This permit is is The State reserve herein granted at stood that applie	es the right to regulate the use of the water t any and all times. It is distinctly under-
This permit is is The State reserve herein granted at stood that applie The amount of water	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed
This permit is is The State reserve herein granted at stood that applied The amount of water amount which can be a simple of the simple of	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a cubic feet Actual construction we	es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922.
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a 1:0.25 cubic feet Actual construction we Proof of commencement of	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922.
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a 1:0.25 cubic feet Actual construction we Proof of commencement of	es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a cubic feet Actual construction we proof of commencement of work must be prosecuted.	es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a 1.0.25 cubic feet Actual construction we Proof of commencement of Work must be prosecute on or before May 7,	es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a cubic feet Actual construction we Proof of commencement of Work must be prosecute on or before May 7, Proof of completion o	ssued subject to all prior rights on the source es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a cubic feet Actual construction we Proof of commencement of Work must be prosecute on or before May 7, Proof of completion of Application of water.	ssued subject to all prior rights on the source es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924 to beneficial use shall be made on or before
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a cubic feet Actual construction we Proof of commencement of Work must be prosecute on or before May 7, Proof of completion of Application of water.	ssued subject to all prior rights on the source es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a	ssued subject to all prior rights on the source es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924 to beneficial use shall be made on or before
This permit is is The State reserve herein granted at stood that applie The amount of water amount which can be a 1.0.25 cubic feet Actual construction we Proof of commencement of Work must be prosecute on or before May 7, Proof of completion of Application of water May 7, 1925 Pro	ssued subject to all prior rights on the source es the right to regulate the use of the water t any and all times. It is distinctly undercant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924 to beneficial use shall be made on or before of of the application of water to beneficial
herein granted at stood that applic The amount of water amount which can be a cubic feet Actual construction we Proof of commencement of work must be prosecute on or before May 7, Proof of completion of Application of water May 7, 1925 Prouse must be filed wit	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924 to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before June 7, 1925. WITNESS MY HAND AND SEAL this7th_day
The State reserved herein granted at stood that applied stood that applied. The amount of water amount which can be a stood that applied stood stood that applied stood stood that applied stood stood that applied stood s	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924 to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before June 7, 1925. WITNESS MY HAND AND SEAL this 7th day see of failure of November, 1921.
The State reserved herein granted at stood that applied. The amount of water amount which can be a secure of commencement of the secure of th	es the right to regulate the use of the water t any and all times. It is distinctly under- cant agrees to the terms herein contained. to be appropriated shall be limited to the applied to beneficial use, and not to exceed per second. ork shall begin on or before May 7, 1922. of work shall be filed before June 7, 1922. ed with reasonable diligence and be completed 1924. f work shall be filed before June 7, 1924 to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before June 7, 1925. WITNESS MY HAND AND SEAL this 7th day see of failure of November, 1921.